

FIG. 1

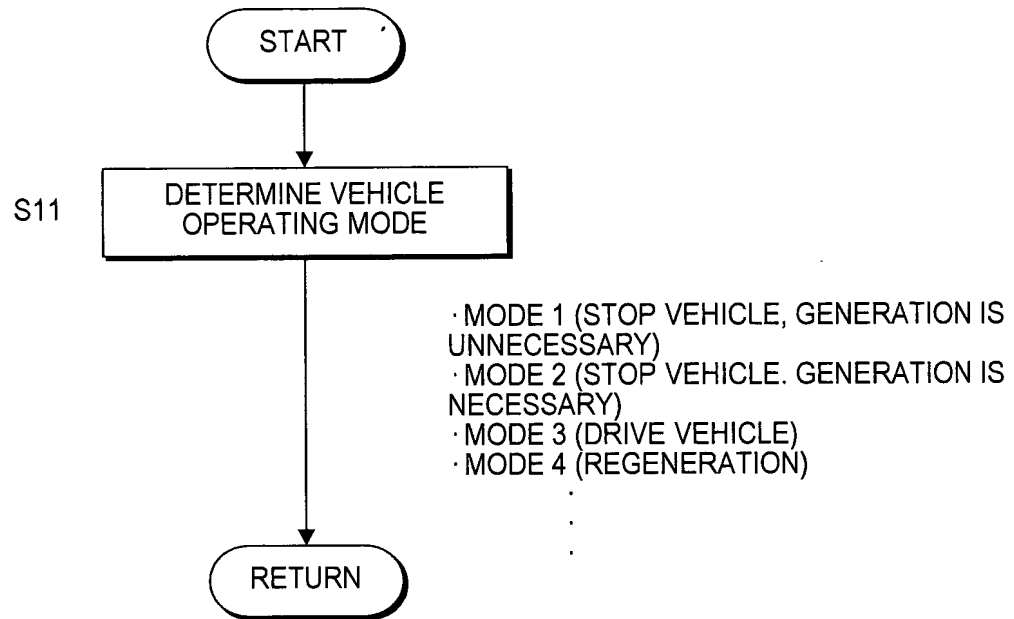


FIG. 2

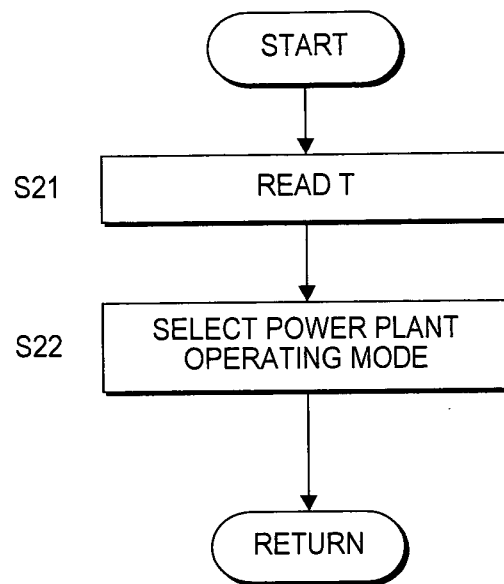


FIG. 3

REFORMER TEMPERATURE T [°C]	
T < T ₀	T ≥ T ₀
HEAT GENERATION/ DISSIPATION BALANCE MODE	COMPLETE STOP MODE

FIG. 4

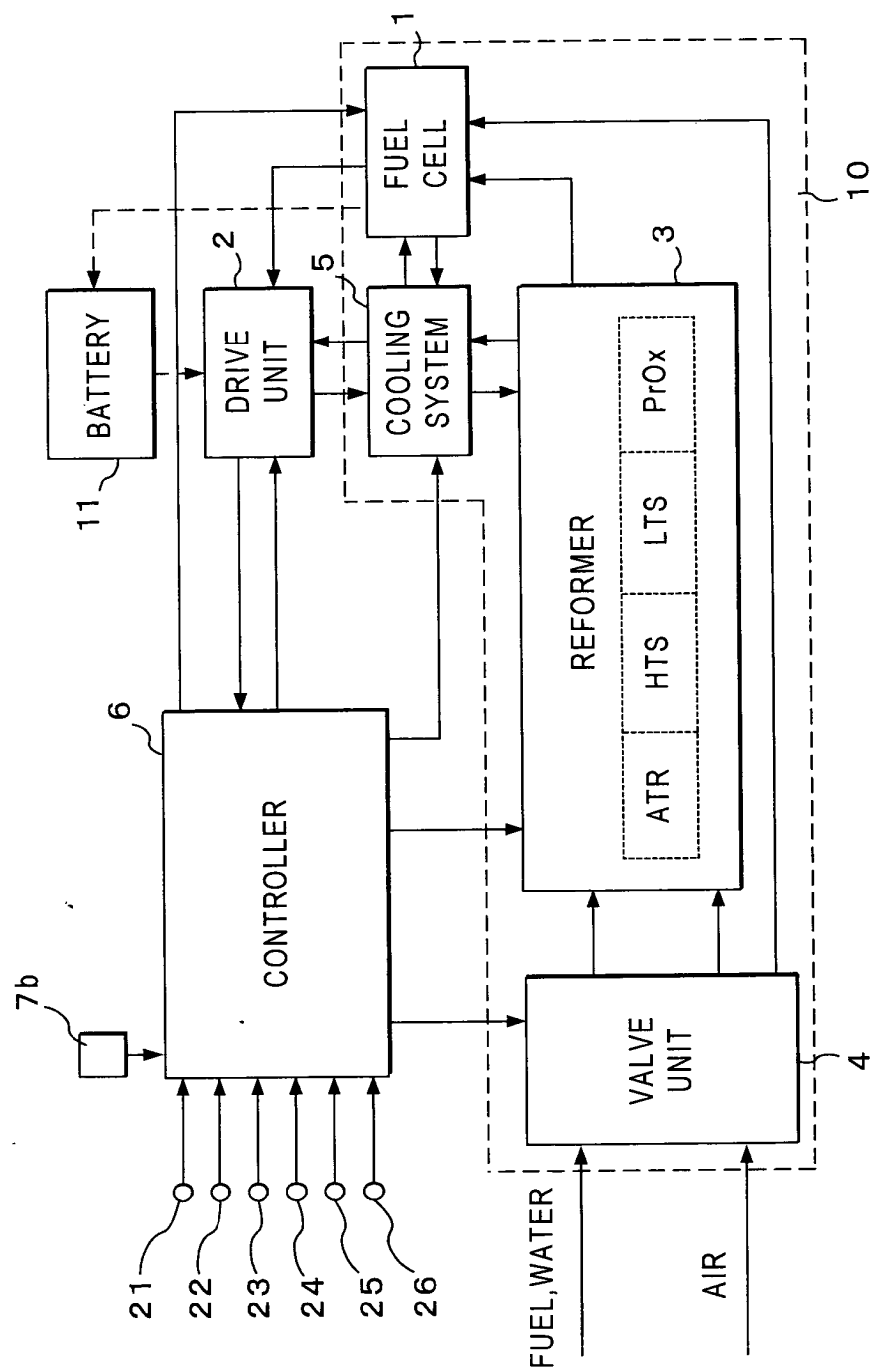


FIG. 5

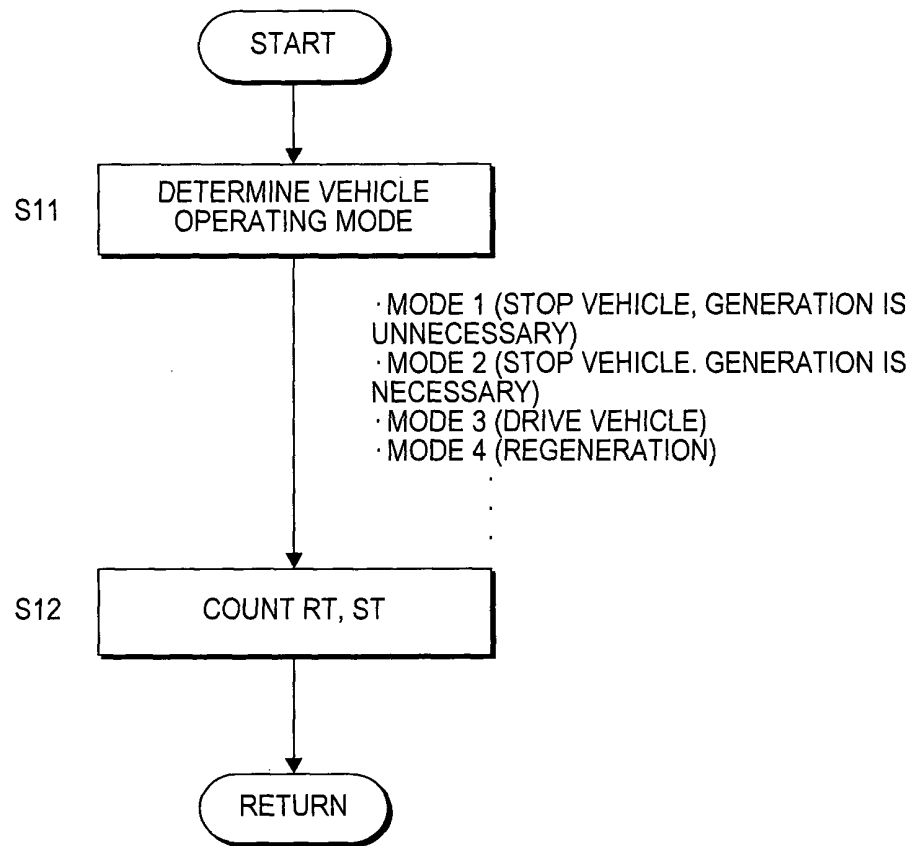


FIG. 6

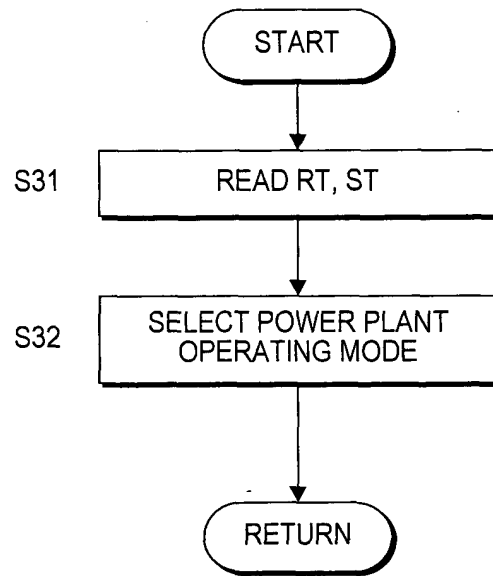


FIG. 7

		RUNNING TIME RT [min]		
		RT<10	10≤RT<15	15≤RT
STOPPING TIME ST [min]	ST<5	HEAT GENERATION/ DISSIPATION BALANCE MODE	COMPLETE STOP MODE	COMPLETE STOP MODE
	5≤ST<10	HEAT GENERATION/ DISSIPATION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE	COMPLETE STOP MODE
	10≤ST	HEAT GENERATION/ DISSIPATION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE

FIG. 8

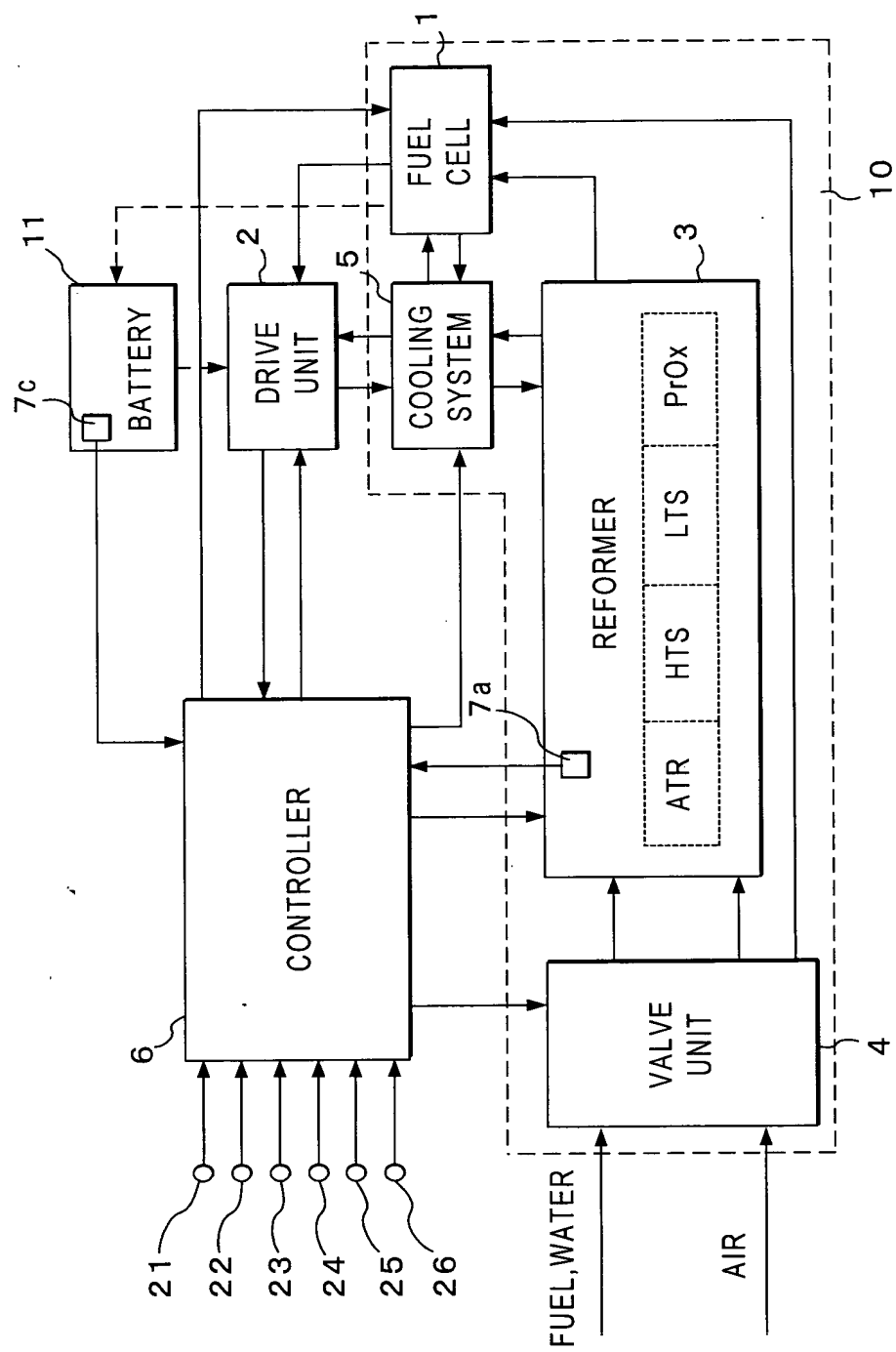


FIG. 9

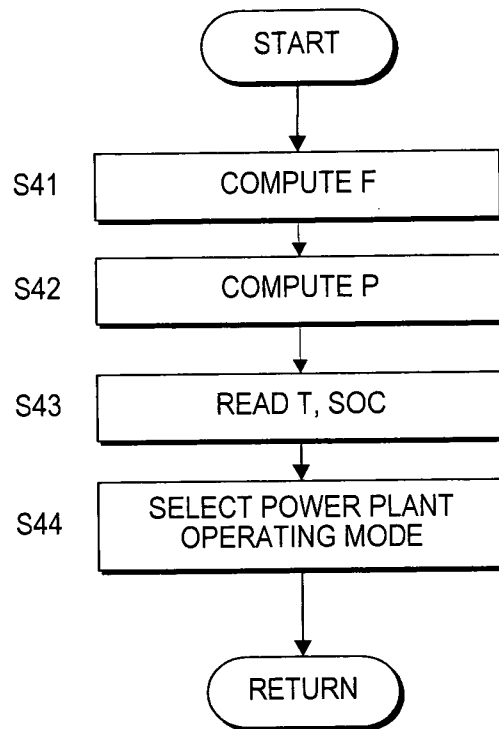


FIG. 10

		BATTERY SOC [%]	
		SOC<SOC0	SOC0≤SOC
REFORMER TEMP. T [°C]	T<T0	POWER GENERATION/ CONSUMPTION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE
	T0≤T		COMPLETE STOP MODE

FIG. 11

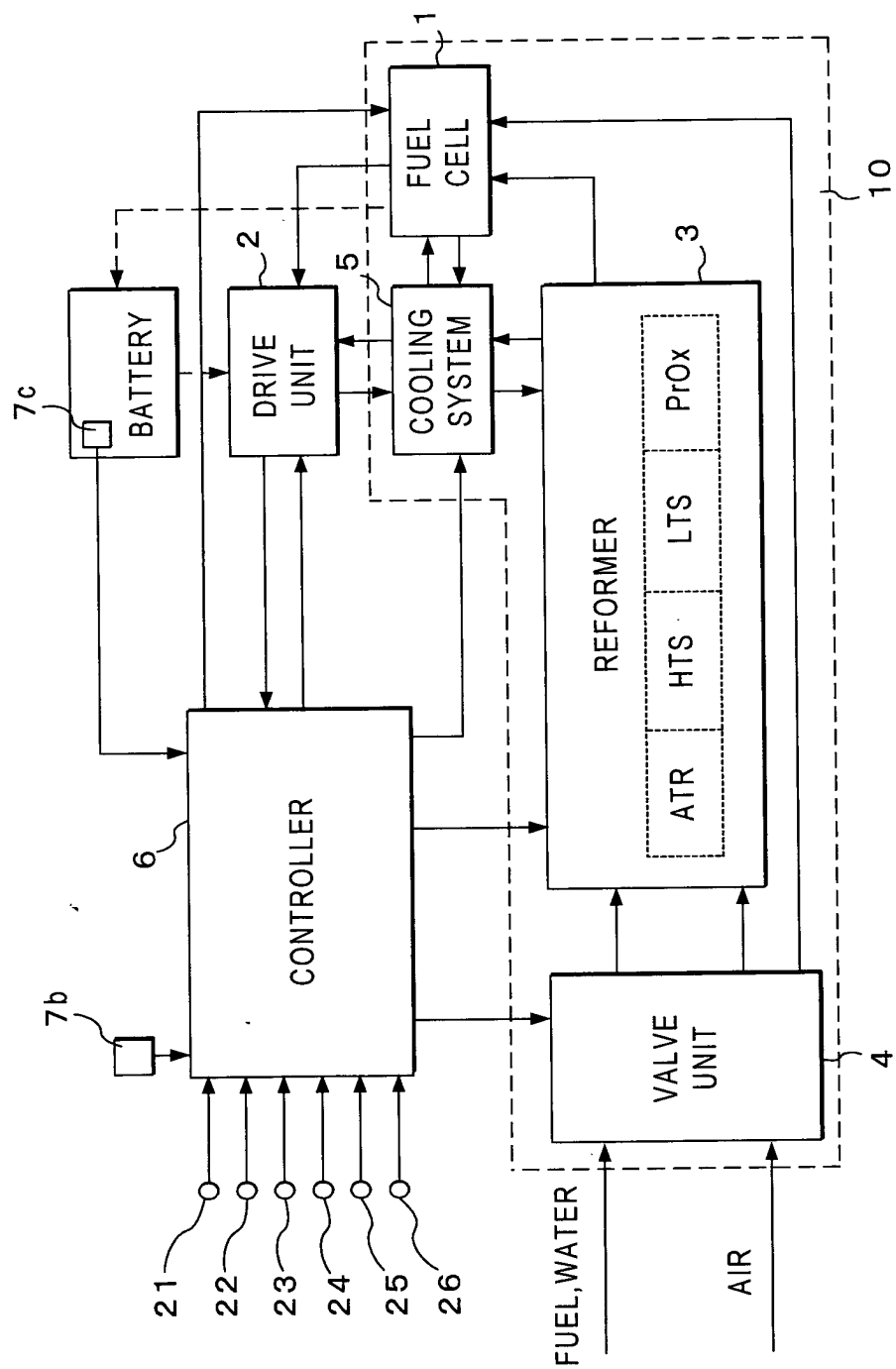


FIG.12

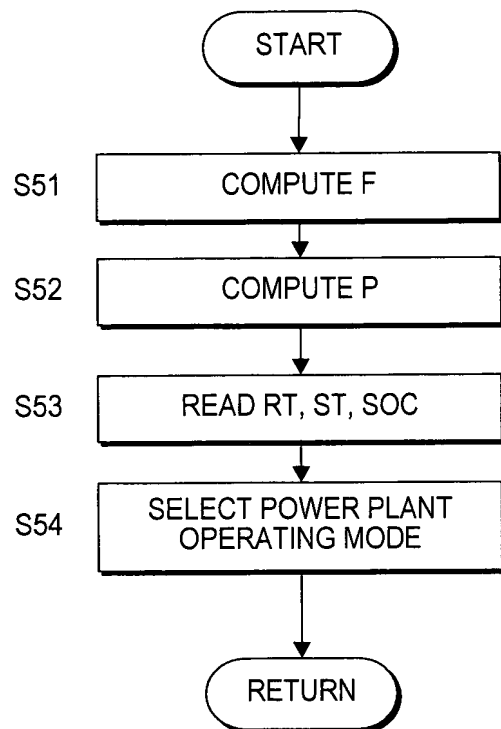


FIG. 13

		BATTERY SOC [%]			
		SOC<SOC0	SOC0≤SOC		
			RUNNING TIME RT [min]		
			RT<10	10≤RT<15	15≤RT
STOPPING TIME ST [min]	ST<5	POWER GENERATION/ CONSUMPTION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE	COMPLETE STOP MODE	COMPLETE STOP MODE
	5≤ST<10		HEAT GENERATION/ DISSIPATION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE	COMPLETE STOP MODE
	10≤ST		HEAT GENERATION/ DISSIPATION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE

FIG. 14

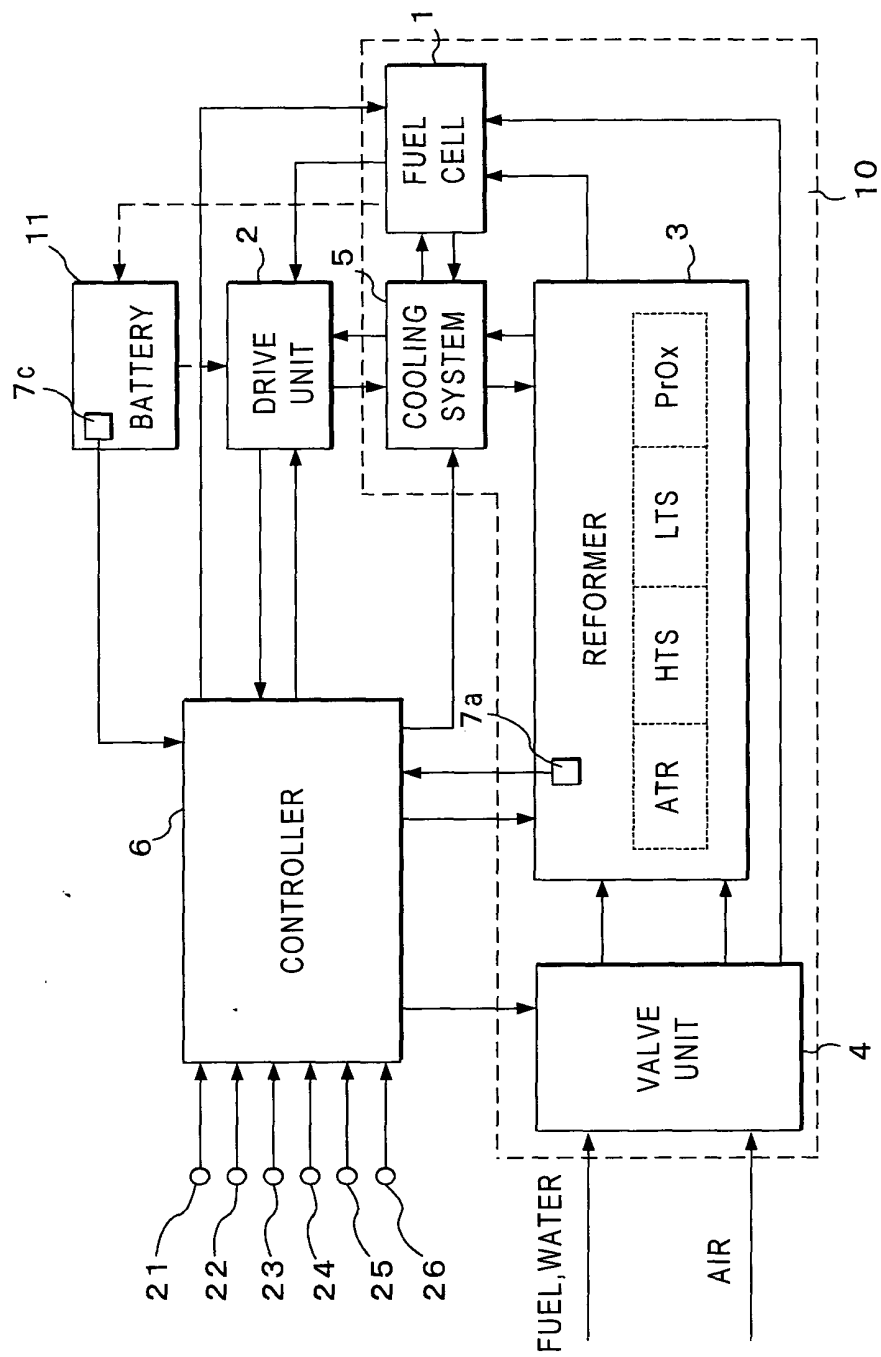


FIG.15

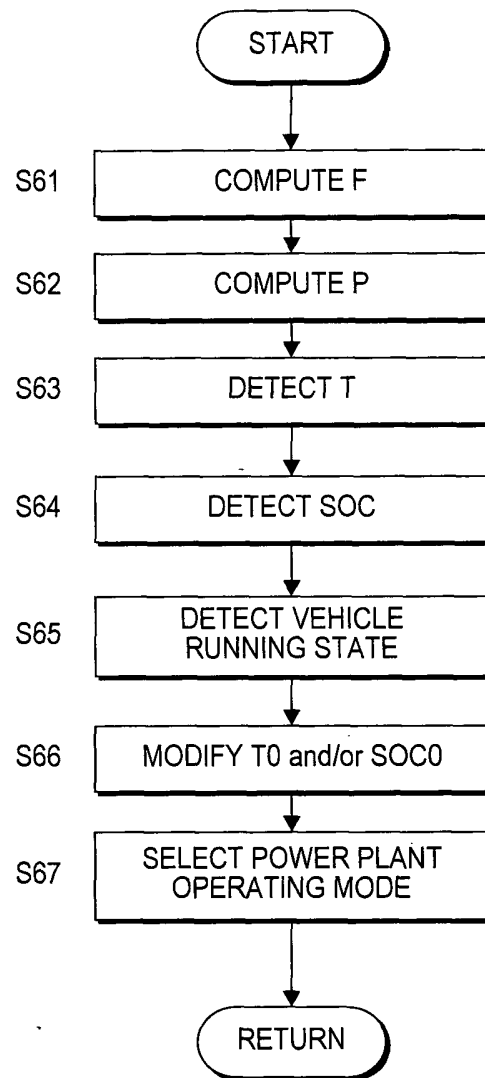


FIG. 16

		BATTERY SOC [%]	
		SOC<SOC0	SOC0≤SOC
REFORMER TEMP. T [°C]	T<T0	POWER GENERATION/ CONSUMPTION BALANCE MODE	HEAT GENERATION/ DISSIPATION BALANCE MODE
	T0≤T		COMPLETE STOP MODE

FIG. 17

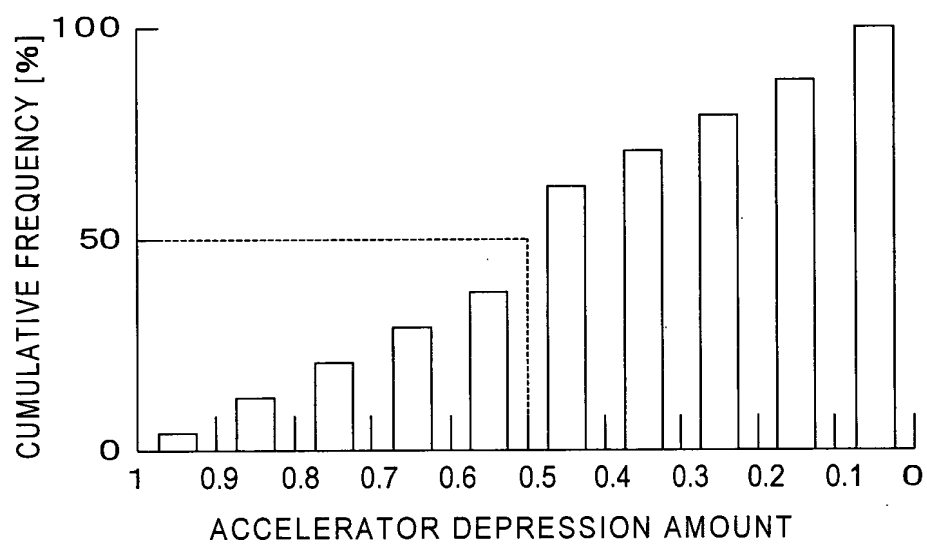


FIG.18

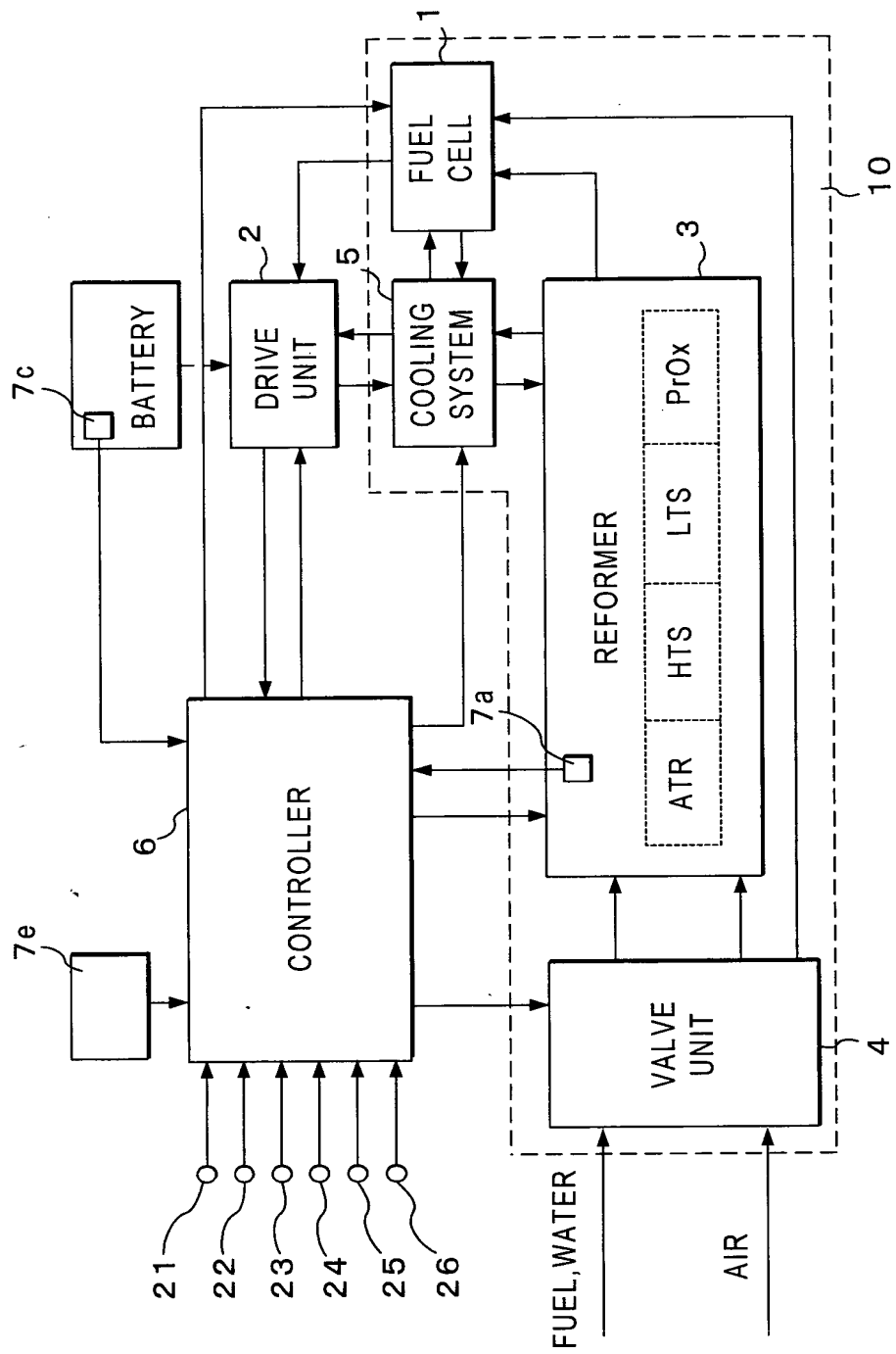


FIG.19

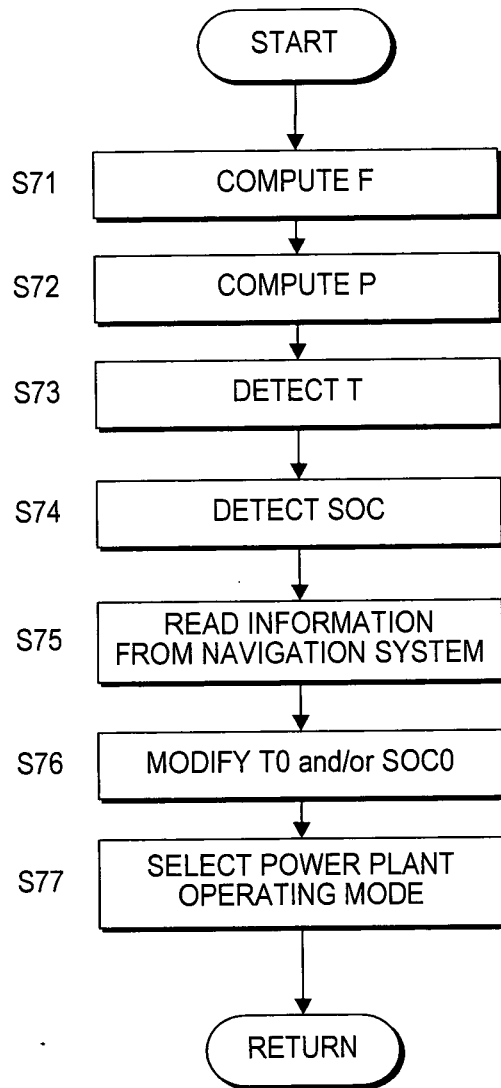


FIG. 20

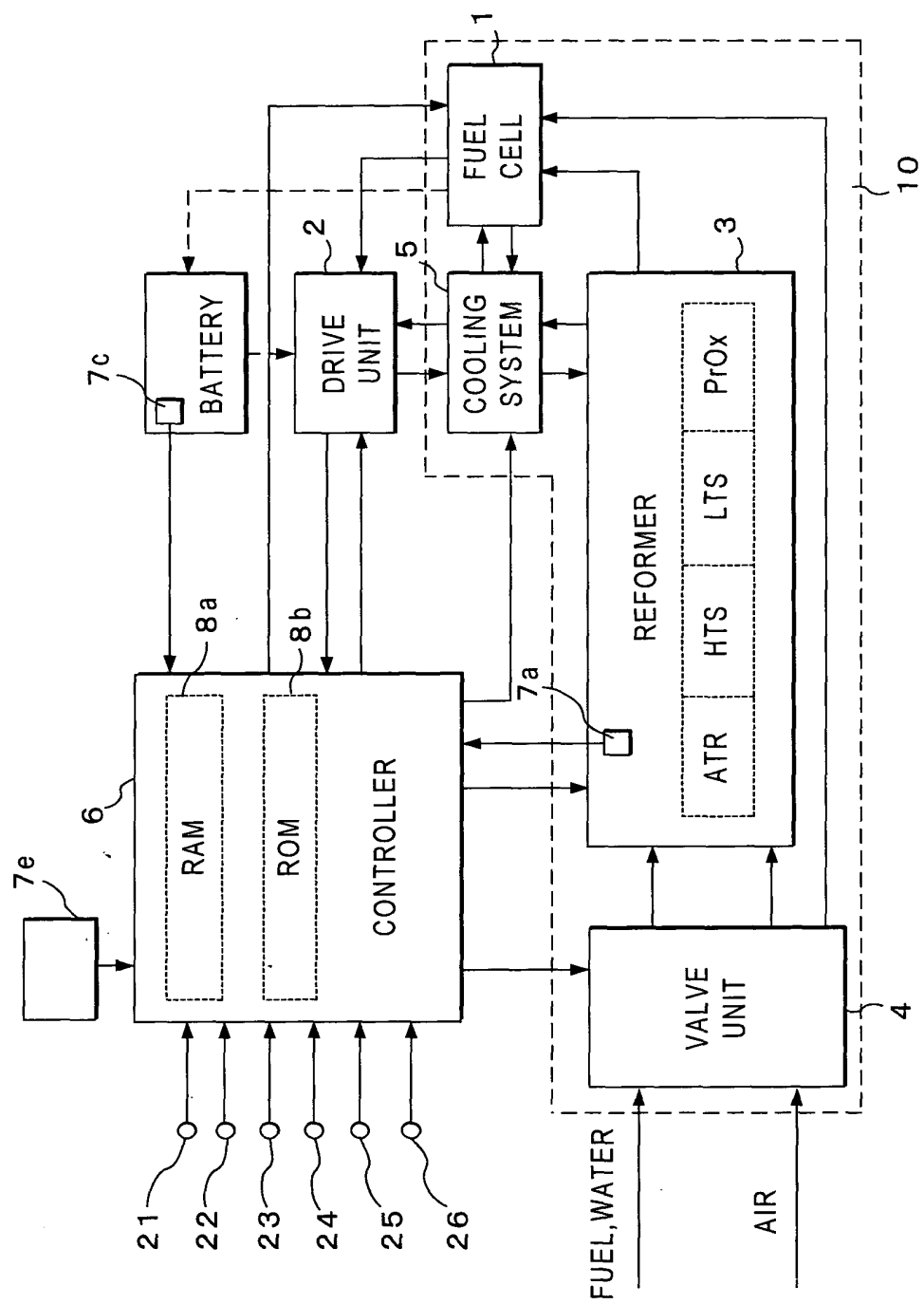


FIG.21

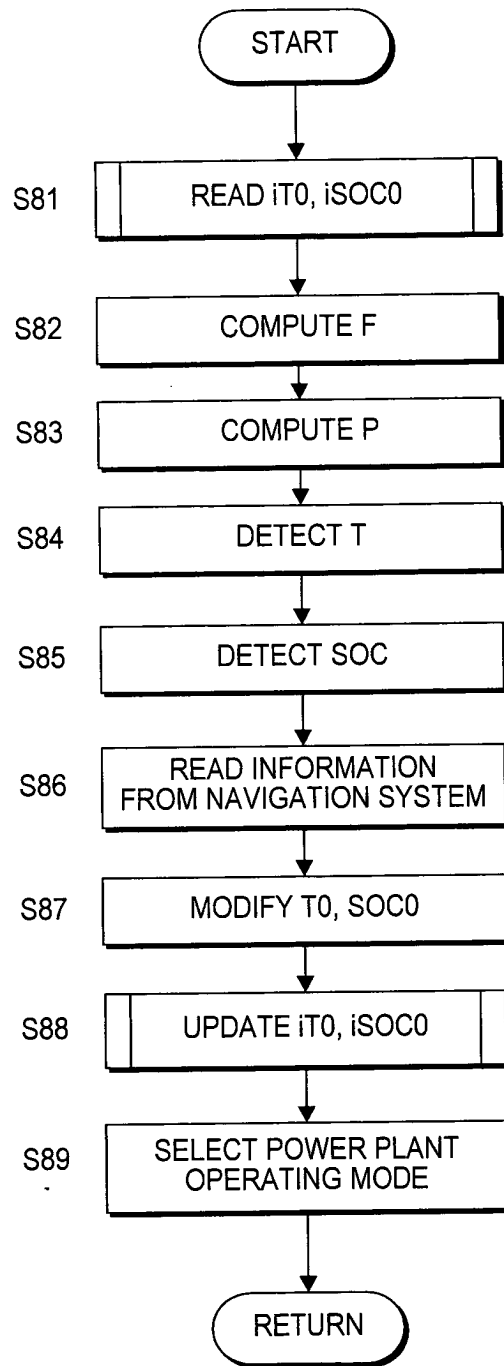


FIG. 22

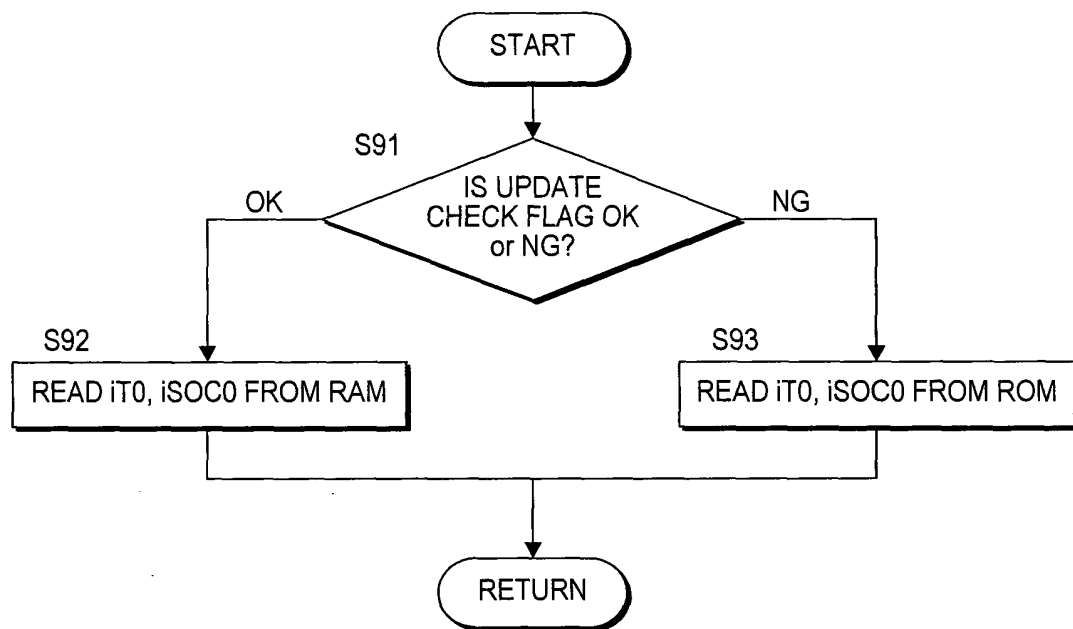


FIG. 23

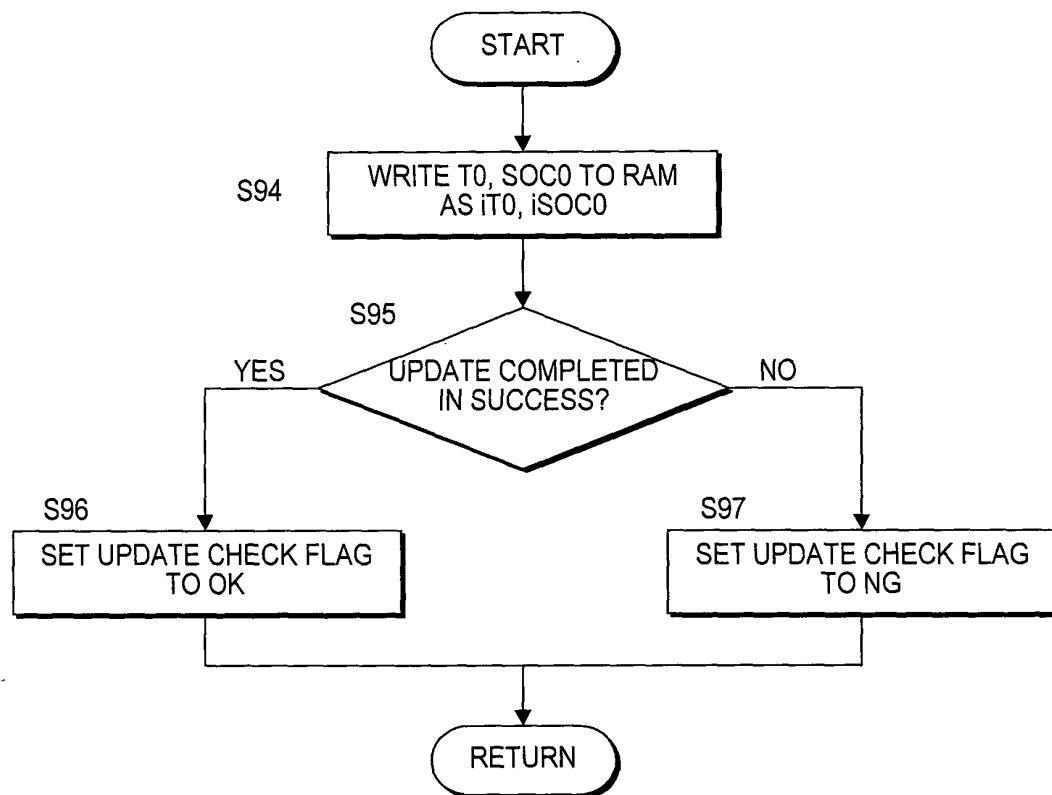


FIG. 24